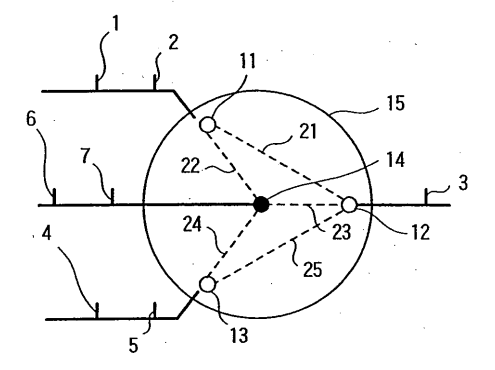


117

those lighter and a second of the following many

F/G. 2

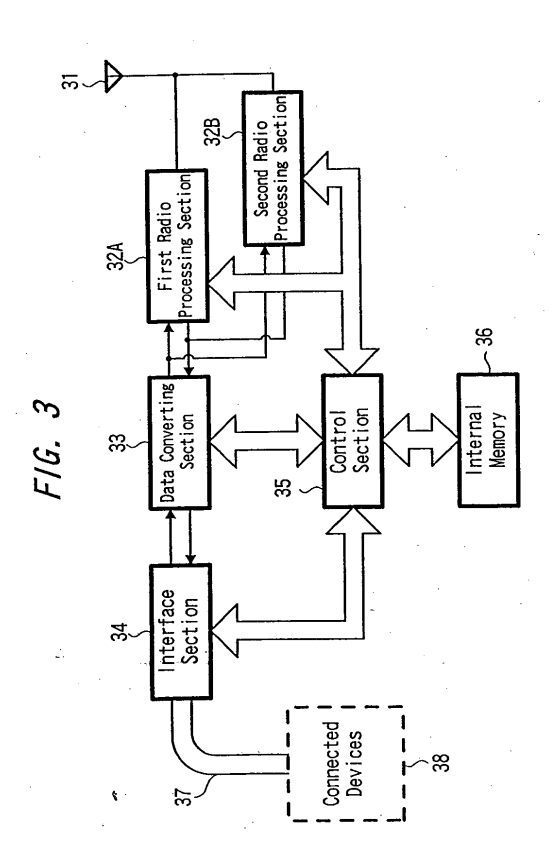


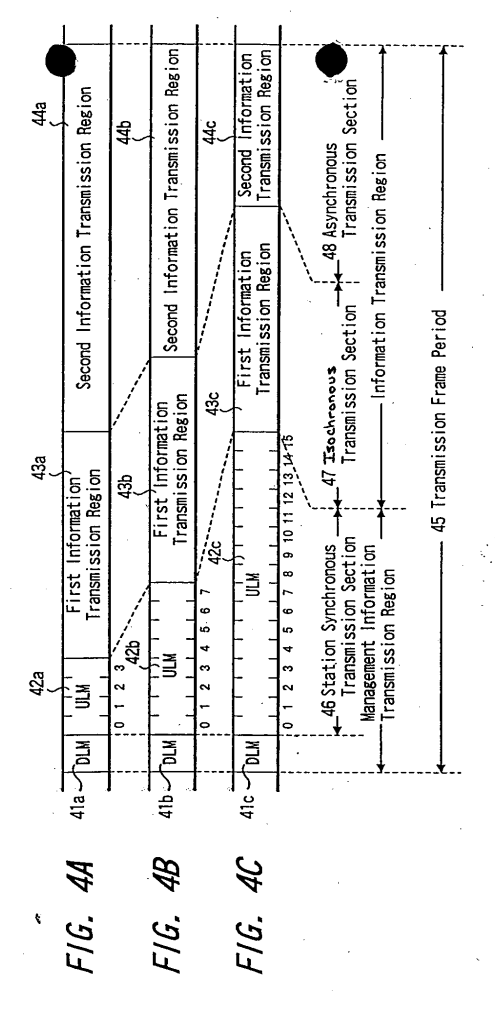
1

.

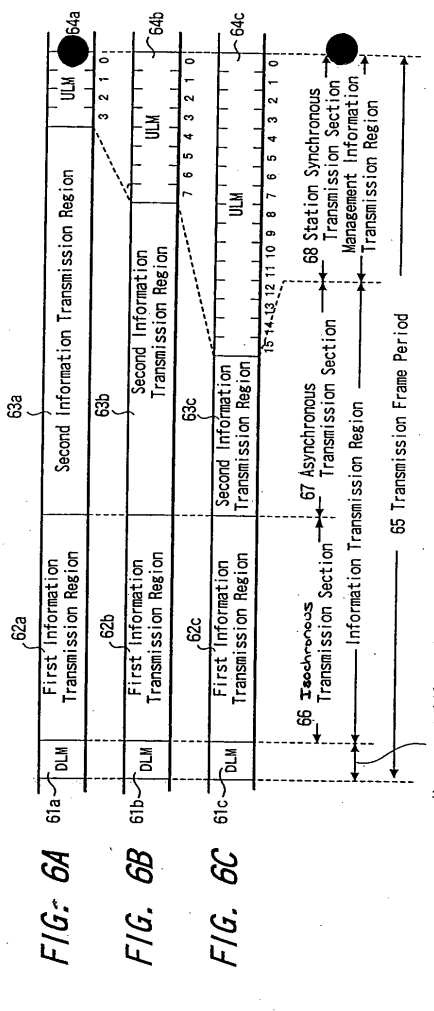
,

and the month of south of the body to be buildings.

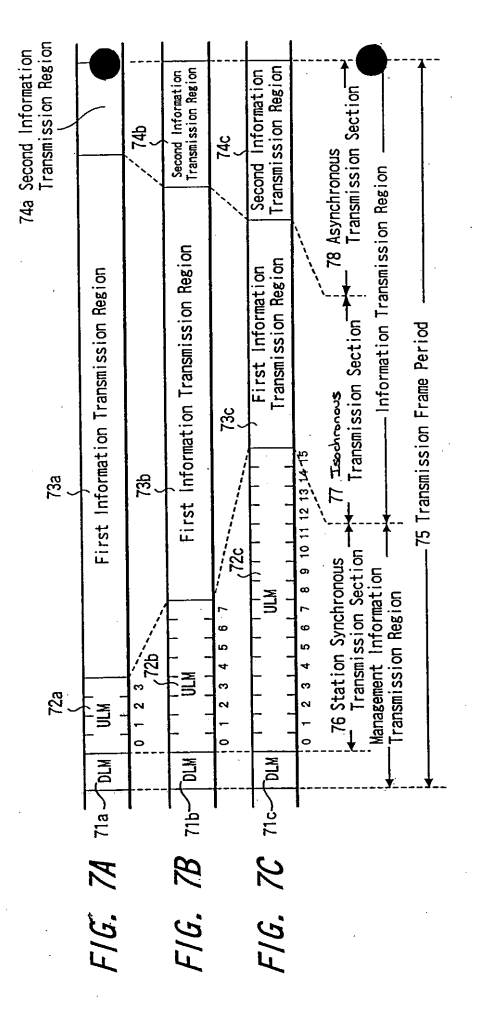


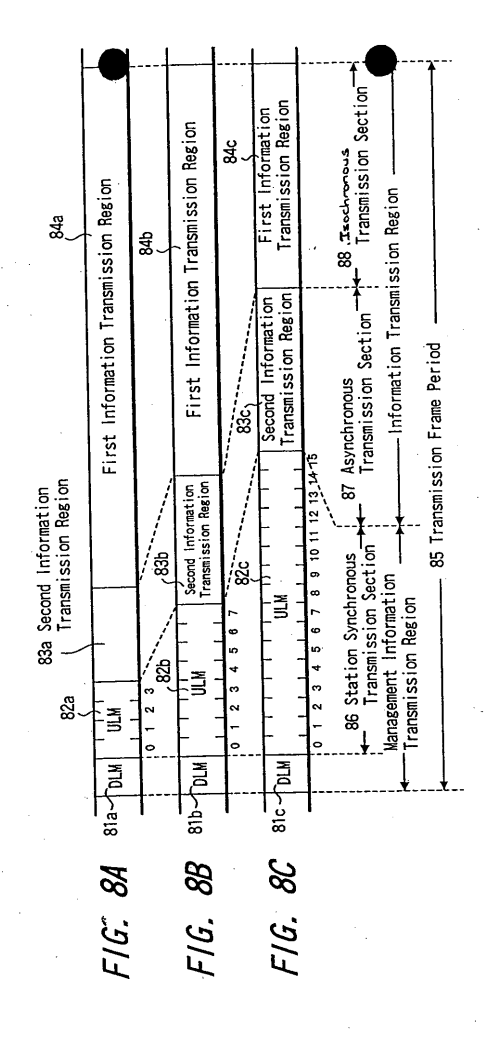


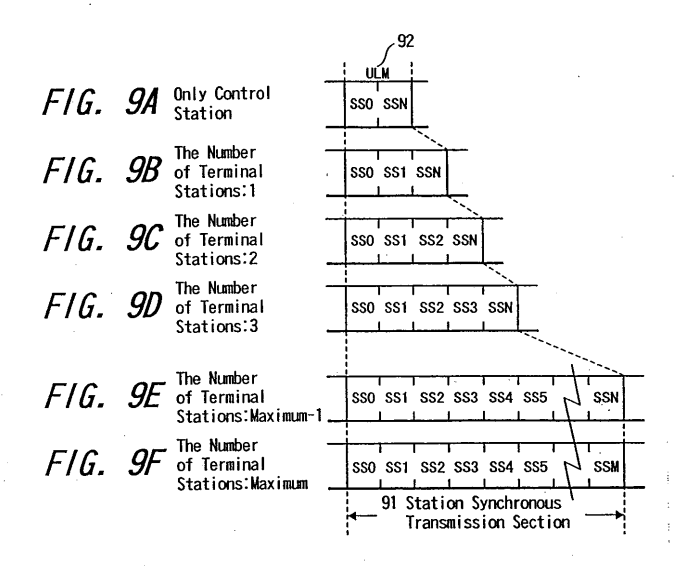
				52a			53a <	Ö				54a	
F1G. 354	°54	51a /	DLM	ncw -	Sec	cond Int	Second Information Transmission Region	Transmis	sion Reg	ion	First Transmi	First Informátion Transmission Region	
		l		0 1 2 3	52b	,	~ 53b	ஓ		<del>-</del>		, 54b	
F/G. 5B 51b	<i>5B</i>	516	DLM	1(	 	Secor	Second Information Transmission Region	tion Tra	nsmissio	n Region	First Transmi	First Information Transmission Region	
		1		0 1 2 3	4 5 8	,520	9.	, 53c	ي			,54c	· 
F/G. 5C 510-	$\mathcal{EC}$	51c /	DEW )		- - -	ULM 1) T	- -	Sec	Second Information Fransmission Regior	Second Information Transmission Region	First Transmi	First Information Transmission Region	_
		1		0 1 2 3 4	4 5 6	7 8 9	9 10 11 12 13,14-15	_					<b></b>
				56 Station Synchronous Transmission Section	on Syncl mission	hronous Section	\- <u>+</u> -	57 Asynchronous Transmission	Asynchronous Transmission Section	ection	58 Isochronous Transmission	Transmission Section	···
				Management Information Transmission Region	t Inform ion Regi	nation ion			Informat	tion Trans	Information Transmission Region	ion	
					5	5 Trans	55 Transmission Frame Period	rame Per	Б				_ <del>}</del>



Management Information Transmission Region







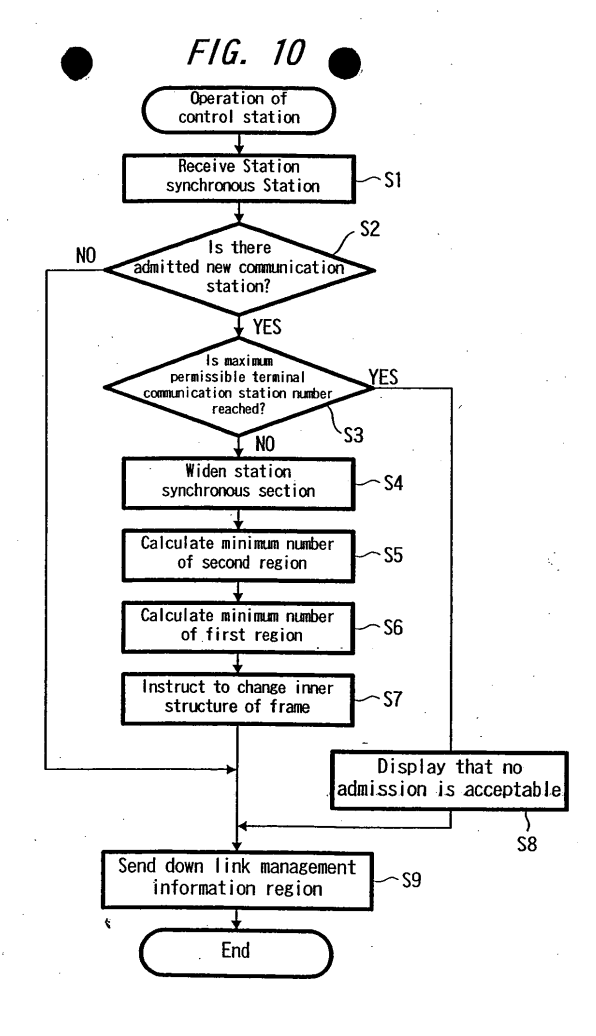
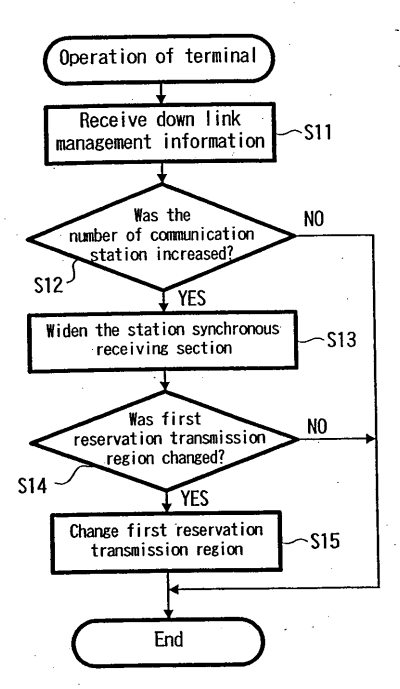
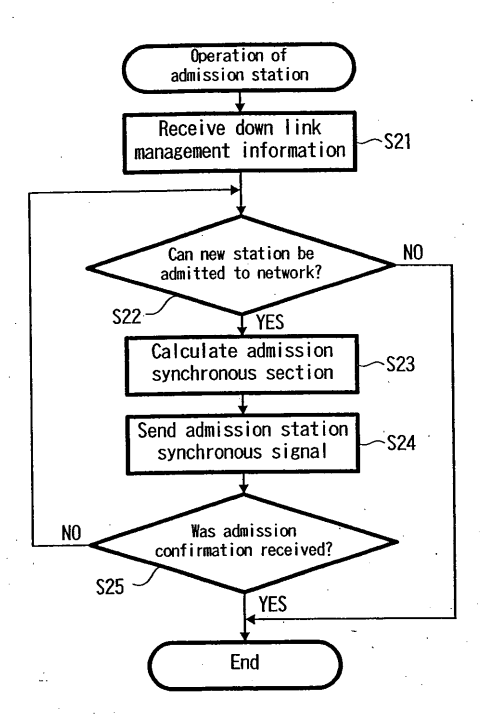


FIG. 11





F/G. 13

